

KOHAKOV, P.N., elektromekhanik

Improvement in the operation of the 10 IM circuit. Avtom., telem.
i sviaz' 4 no. 12:36 D'60. (MIRA 14:1)

1. Distantsiya signalizatsii i svyazi Komsomol'sk-na-Amure
Dal'nevostochnoy dorogl. (Telephone, Automatic)

BLINDER, I.D., insh. ; KONAKOVA, L.P., insh.

Intercommunication system amplifiers in DSP control panels. Avtom. telem. i svias 3 no.11:21-23 N '59 (NIRA 13:3)

 Konstruktorskoje byuro Glavnogo upravlenija signalizatsii i svyazi. (Transistor amplifiers)

KONAKOVA, N. M.: Master Med Sci (diss) -- "A comparative evaluation of the effectiveness of certain methods of treating rheumatism". Khar'kov, 1959. 12 pp (Khar'kov Med Inst), 200 copies (KL, No 15, 1959, 119)

SULIMOVSKAYA, N.A.; KONAKOVA, N.M.; PAS'KO, N.P. (Khar'kov)

Diuretic effect of cortin in the treatment of cardiac insufficiency. Vrach.delo no.9:975-976 S '59. (MIRA 13:2)

1. Kafedra terapii I (zaveduyushchiy - doktor med.nauk N.A. Sulimovskaya) Ukrainskogo instituta usovershenstvovaniya vrachey i Vtoraya klinicheskaya bol nitsa.

(HEART--FAILURE) (CORTIN)

SULIMOVSKAYA, N.A.; KRIVOLUTSKAYA, O.I.; KONAKOVA, K.M. (Khar'kov)

Clinical and pathophysiological characteristics of the action of corglycome in cardiac insufficiency. Kaz.med.zhur. no.5:107-108
S-0 '60. (HEART FAILURE)
(CARDIAC GLYCOSIDES)

KONAKOVA, N.M., Cand. Med. Sci., — (diss) "Comparative evaluation of the effectiveness of certain methods of treating rheumatism," Kharkov, 1961, 14 pp (Kharkov Medical Institute), 22 copies (KL-Supp 9-61, 190)

GOLITSIN, M.F.; KONANEROV, M.K.

Replacing metal lining of the elevator shaft with wood-lined sections. Sbor. rats. predl. vnedr. v proizv. no.2:17 '61. (MIRA 14:7)

1. Nizhne-Tagil'skiy metallurgicheskiy kombinat, Vysokogorskoye rudoupravleniye.

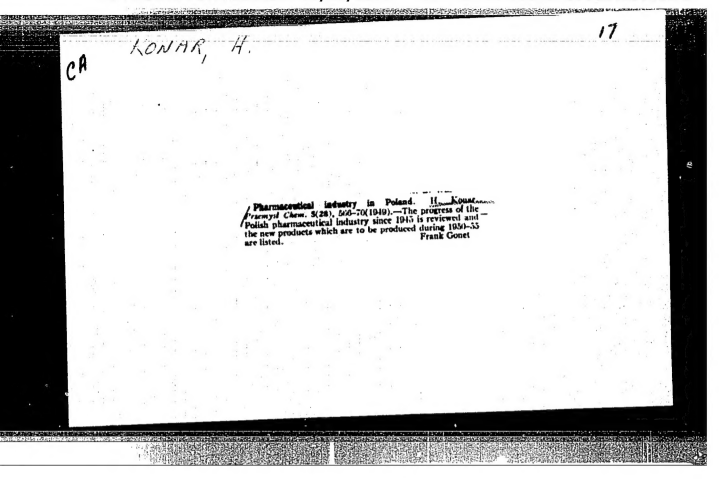
(Elevators-Maintenance and repair)

KONANYKHIN, S.I.

Compressed Loess-type Rocks from Rudnyy Altay. Materialy po inzh. geologii, No 3, 1953, 125-126.

The physical properties of the loess are: specific weight 2.73, volumetric weight 1.85, porosity 32-38%. Sharp predominance of a powdery fraction and absence of a sandy fraction distinguish the described loess-type rocks from the stony loess of Central Asia. (RZhGeol, No 1, 1954)

SO: W-31128, 11 Jan 55



KIYENYA, Igor' Makarovich, kand. tekhn. nauk, dots.; KONARDOVA, T.F...red.

[Switched and regulated transistor diodes; lectures on the subjects "Ionic and electronic converters" and "electronic and ionic devices" for fourth-year students specializing in "Electrification of railroad transportation and automatic control, remote control, and communications in railroad transportation"] Perekliuchaiushchie i upravliaemye poluprovodni-kovye diody; lektsiia po distsiplinam "Ionnye i elektronnye preobrazovateli" i "Elektronnye i ionnye pribory" dlia studentov IV kursa spetsial'nostei "Elektrifikatsiia zheleznodorozhnogo transpirta i avtomatika, telemekhanika i sviaz' na zheleznodorozhnom transporte." Moskva, Vses. zaochnyi in-tinzhenerov zhel-dor. transp., 1964. 16 p. (MIRA 18:9)

LEPAYEV, D.A.; SHTEKHMAN, N.Ya.; KONARDOVA, T.F., red.; TRUSOV, N.S., tekhn. red.

[Use and repair of electric appliances at home] Ekspluatatsiia i remont bytovykh elektropriborov v domashnikh usloviiakh. Moskva, Gosmestpromizdat, 1962. 94 p. (MIRA 16:1) (Electric motors—Maintenance and repair) (Electric apparatus and appliances)

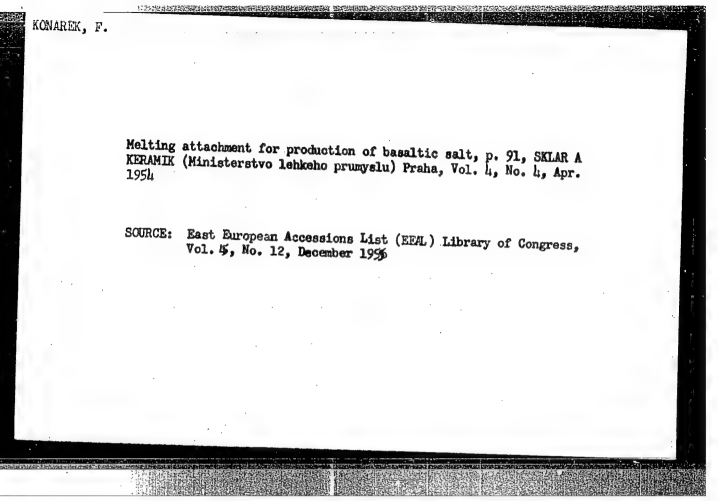
GOSIN, N.Ya.; KONARDOVA, T.F., red.; TRUSOV, N.S., tekhn. red.

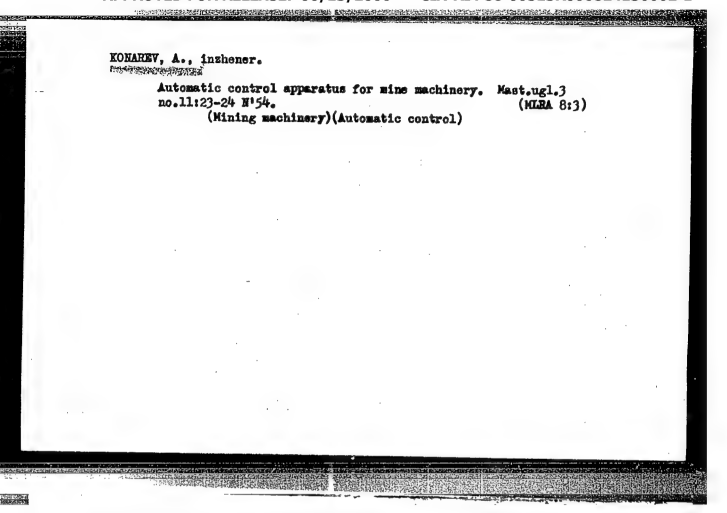
[Over-all mechanisation in seasonal brick plants]Kompleksnaia mekhanizatsiia na sezonnykh kirpichnykh zavodakh. Moskva, Gosmestpromizdat, 1962. 110 p. (MIRA 16:3) (Brick industry—Equipment and supplies)

Equipment for thermal processing of basalt. Sklar a keramik

14 no. 7:209 J1 164.

1. State Research Institute of Complex Mechanization and Automation of Glass and Fine Ceramic Industry, Prague.





ACC NR: AM7003442

Monograph

UR /

Abramov, A. M.; Zelikov, I. L.; Idzon, M. F.; Konarev, A. B.; Mityashkin, D. Z.; Nikol'skiy, L. A.; Pronina, Ye. M.; Romanov, K. F.; Talanova, G. A.

Manufacture of gas-turbine engines Reference manual (Proizvodstvo gazoturbinnykh dvigateley; spravochnoye posobiye) Ed. by M. F. Idzon, Moscow, Izd-vo "Mashinostroyeniye", 66. 0472 p. illus., biblio., index. 5,000 copies printed

TOPIC TAGS: gas turbine engine, metalworking machinery, hot machining, metal machining, metal stamping, metal welding, mechanical metal cutting, hot

PURPOSE AND COVERAGE: This reference manual contains technical specifications for the design of parts and units of gas-turbine engines. Information is given on their manufacture by hot forming casting, cold forging, welding mechanical and electric processing, and also on equipment, technical control, automation of production processes and production organization. This book is intended for technologists of machine building plants, engaged in the production of stationary and transport gas-turbine engines. It will also be useful to designers and students of senior courses of the respective departments of institutions of higher

Card 1/4

UDC: 621. 438. 002. 2(083)

ACC NO PROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000824130002-1"

learning. Professor A. A. Kuindzhi made a series of valuable comments during the preparation of the manuscript. Candidate of Technical Sciences I. I. Pudkov and Engineers V. Ye. Popov, N. I. Sokolov, G. A. Sharonov, A. V. Magdich, D. K. Domnikov, D. I. Braslovskiy, Yu. S. Fedorov, Ye. P. Rogozhkin, I. Ya. Degtyarev, V. D. Andreyev, S. M. Skakal'skiy, were of great assistance in the preparation of the manuscript.

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Ch. 3. Casting of parts (Written by Candidate of Technical Sciences I. L. Zelikov) -- 92

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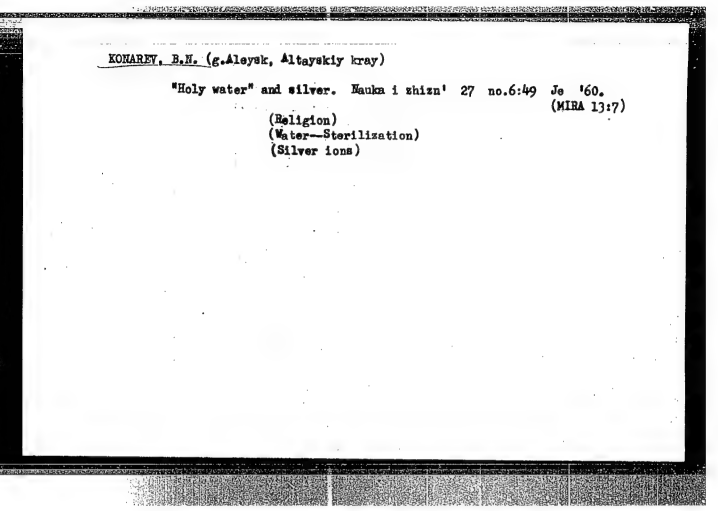
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3.					-

EULIErov's syntheses. Khim.v shkele 14 no.5:25-26 3-0 '59. (MIRA 12:12)

1. Srednyaya shkela g.Aleyska,
(Butlerev, Aleksandr Mikhailevich, 1828-1886)

KONAREV, B.N., uchitel' sredney shkoly (g.Aleysk, Altayskiy kray)

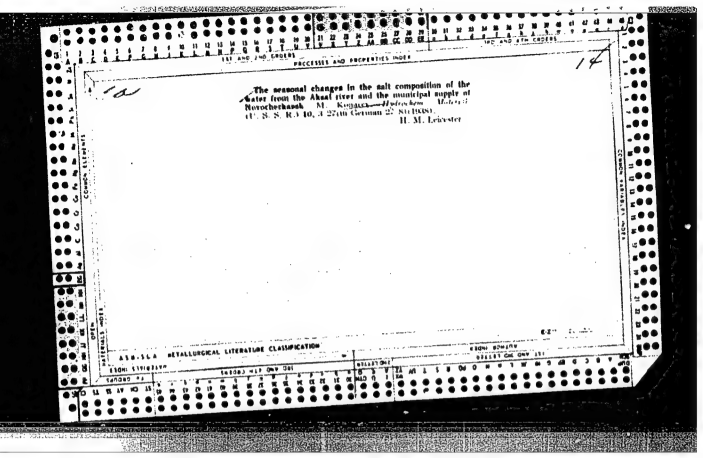
Use of Academician A.E. Fersman's books in the teaching of chemistry. Khim. v shkole 16 no.1:37-41 Ja-F '60. (MRA 14:1) (Fersman, Aleksanr Evgen'evich, 1883-1945) (Chemistry—Study and teaching)

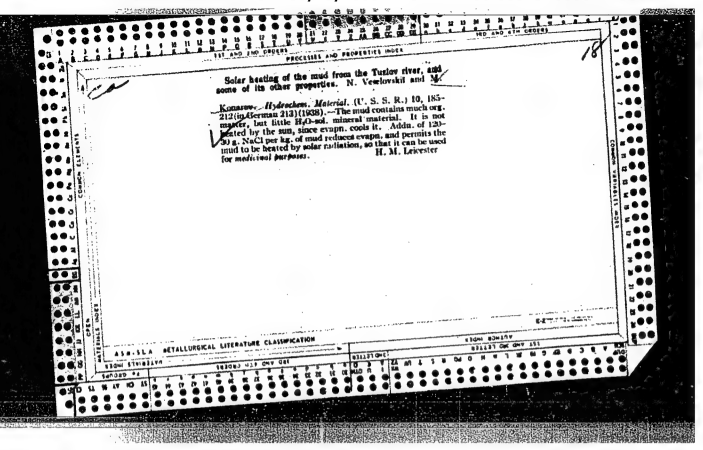


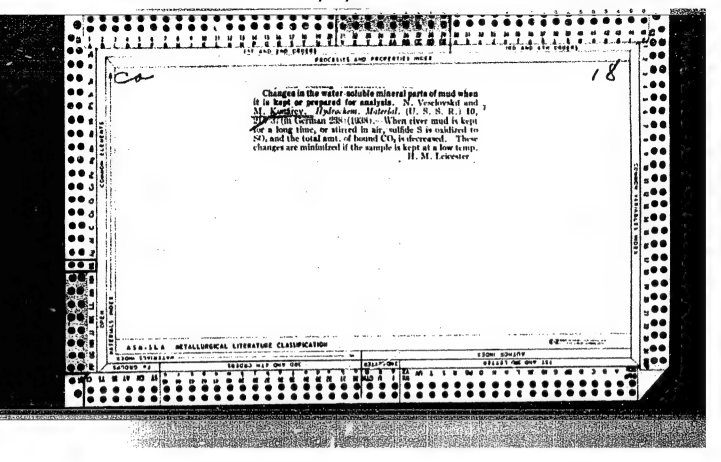
KONAREV, B.N., uchitel*

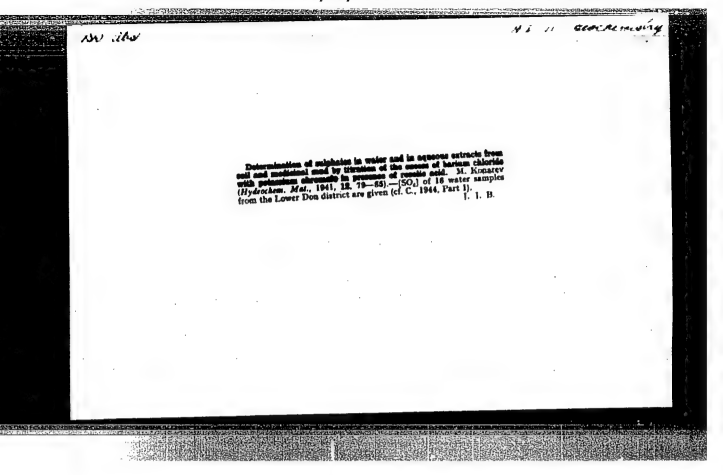
Quizzes in chemistry in night schools. Khim. v shkole 16 no.2: 47-48 Mr-Ap '61. (MIRA 14:6)

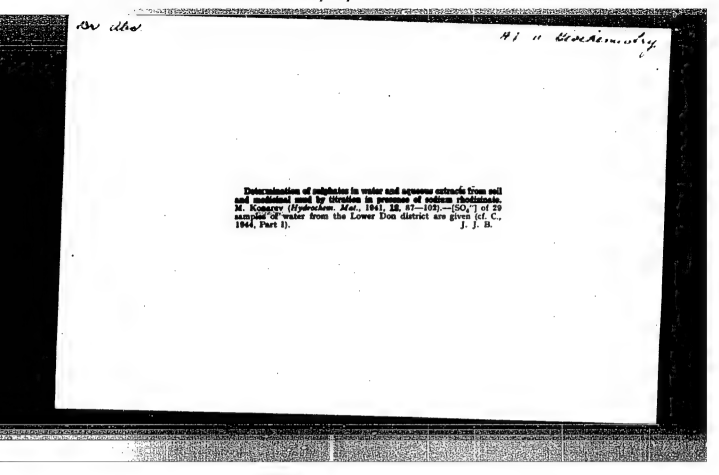
Shkola rabochey molodezhi, g. Aleysk.
 (Chemistry--Study and teaching)

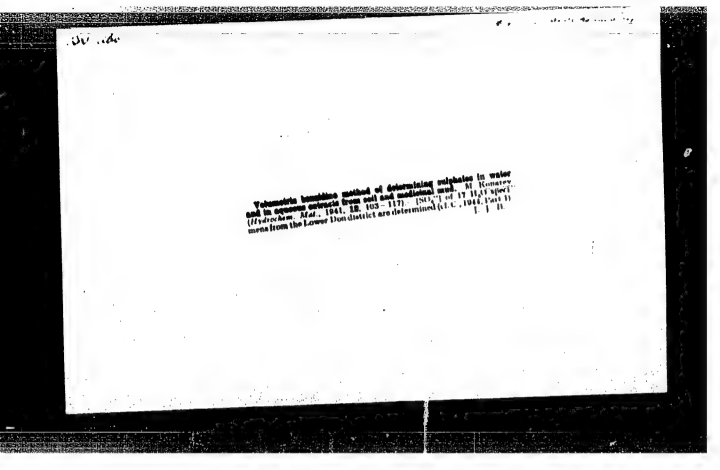


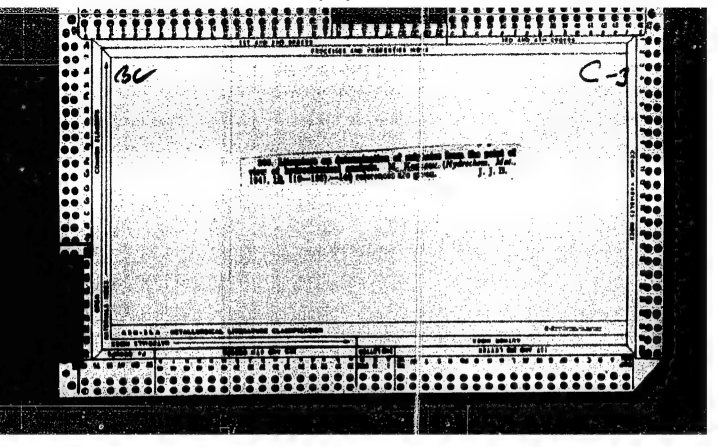






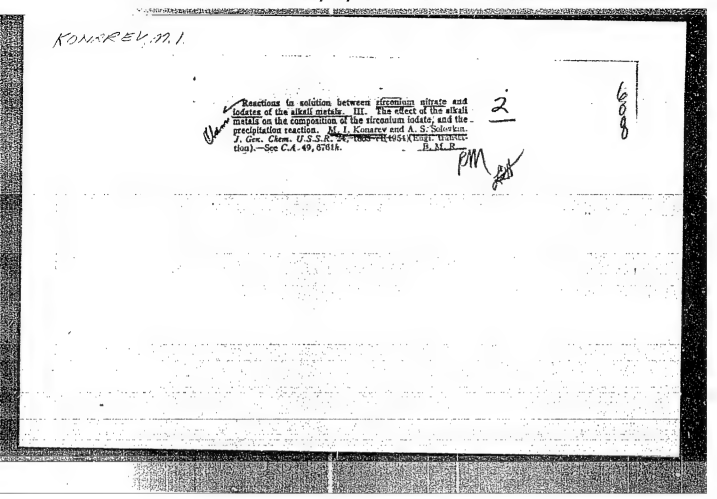


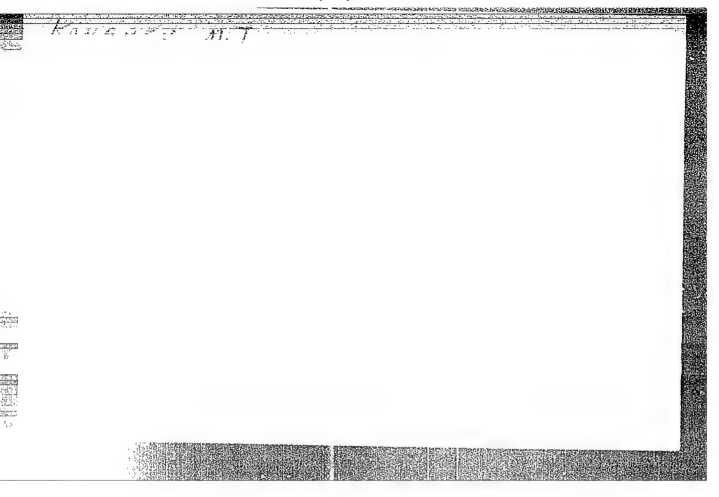


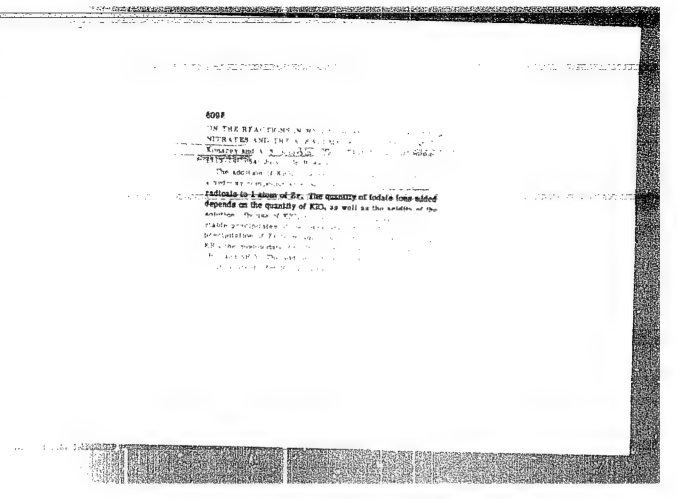


USSR/Chemistry Precipitates Card ... 1 1/1 Pub. 151 - 4/35 Authors : Konarev, M. I., and Solovkin, A. S. Title : Reactions in solutions between zirconium nitrate and iodates of alkali metals. Part 1. Periodical : Zhur. ob. khim. 24. Ed. 7. 1113 - 1118. July 1954 Abstract : The products derived from reactions between ZrNO2 and iodates of alkali metals, are described. The results obtained by adding potassium icdate to zirconium nitrate solution, are discussed. It was established that the hydroxy compounds, derived from such reactions, contain from one to three iodate groups per 1 2r atom. The effect of potassium iodate, as a precipitating agent, on the formation stable tetraiodate precipitates, is explained. Two USSR, 2 USA and 1 German reference. Table. Institution : ... : December 27, 1953 Submitted

THE RESIDENCE OF THE PROPERTY USSR/ Chemistry Reaction processes Card Pub. 151 - 2/33 Authors Konarev, M. I., and Solokin, A. S. Title : About reactions in solutions between zirconium nitrate and iodates of alkali metals. Part 2. - Composition of Zr-iodate deposits settled in solutions containing potassium iodate Periodical : Zhur. ob. khim. 24/8, 1279 - 1283, August 1954 Abstract The composition of crystalline Zr-iodates was determined not only by the concentration of KIO3 but also by the acidity of the solution. It was established that freshly deposited Zr-icdate is unstable and, during longer stay with the mother liquor, it reacts with KIO3 and logic acid forming hexalodate and enalodate. The effect of KIO3 or logic acid, on the rate of conversion of deposits into crystalline state, is explained. One USSR reference (1954). Tables. Institution Submitted . : March 15, 1954







。 一种,我们就是我们的一种,我们就是我们的一种,我们就是我们的一种,我们就是我们的一种,我们就是我们的一种,我们就是我们的一种,我们就是我们的一种,我们就是

ZOLOTYKH, Yevdokiya Vasil'yevna, kandidat tekhnicheskikh nauk; KOMARRY, M.J., kandidat khimicheskikh nauk, redaktor; UDAL'TSOV, A.N., glavnyy redaktor

[High pressure viscosimeter (up to 5000 kG/sm²)] Viskosimetr vyskokogo davleniia (do 5000 kG/sm²). Tema 4, no. P-56-406. Moskva. Akademiia nauk SSSR, 1956. 9 p.

(Viscosimetry)

KONARE

USSR/Inorganic Chemistry - Complex Compounds

C.

Abs Jour

: Referat Zhur - Khimiya, No 2, 1957, 4088

Author

Konarev. M.I., Panteleyeva, A.N., Repina, V.V., Solovkin, A.S.

Title

On the Influence of the Nature of the Acid on the

Composition of Freshly-Precipitated Zirconium Iodates

Orig Pub

: Zh. reorgan. khimii, 1956, 1, No 3, 392-399

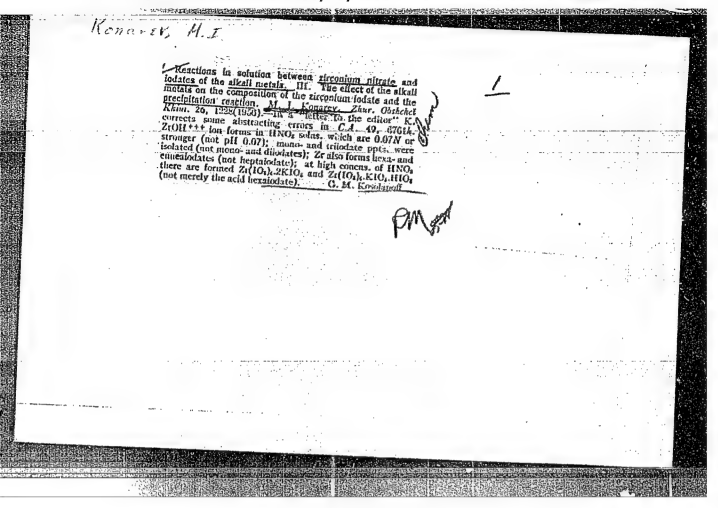
Abstract

A continuation (see RZhKhim, 1955, 5483, 23536, 26023) of the investigation of Zr iodates. From nitric-, hydrochloric-, and perchloric acid solutions Zr was precipitated as $Zr(OH)_3(10_3)$ (I), $Zr(OH)_2(10_3)_2$ and

Zr(OH)(103)3 (II). Fractional precipitation of individual hydroxy-iodates is possible. The authors attribute the formation of precipitates of varying composition (from I to II) to the presence, in the solutions, of the ions Zr(OH)3+, Zr(OH)2+ and Zr(CH)3+, with which 103-

Card 1/2

- 8 -



SOLOVKIN, A.S.; KONAREV, M.I.; ADATEV, D.P.

Extraction of uranyl nitrate with discomyl methylphosphonate. Zhur.
neorg. khim. 5 no.0;1861-1867 Ag *60. (MIRA 13:9)

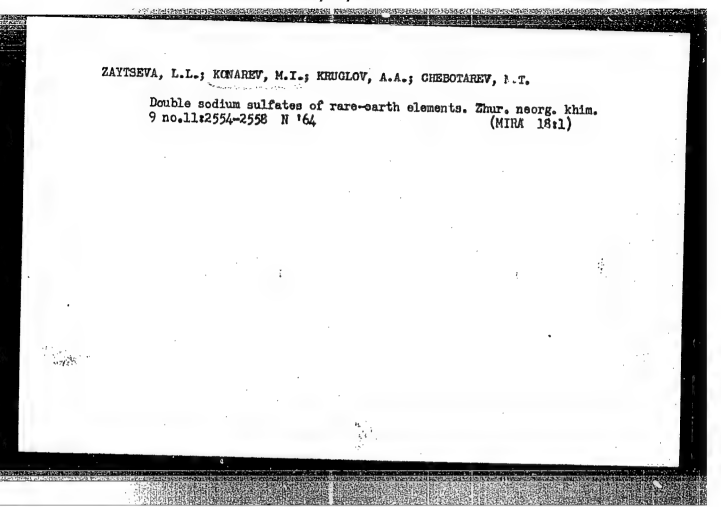
(Uranyl nitrate) (Phosphonic acid)

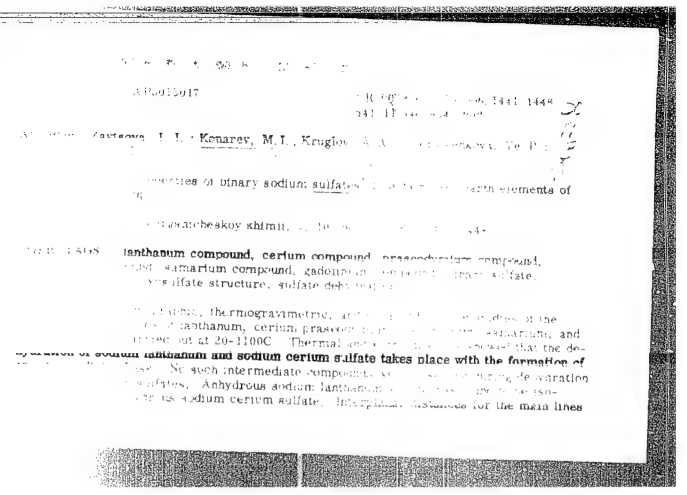
SHOBIK, L.Ye., inzh., ved. red.; KONAREV, M.J., kand. khim. nauk, red.; SHREYDER, A.V., kand. tekhn. nauk, red.; PONOMAREV, V.A., tekhn. red.; SOROKINA, T.M., tekhn. red.

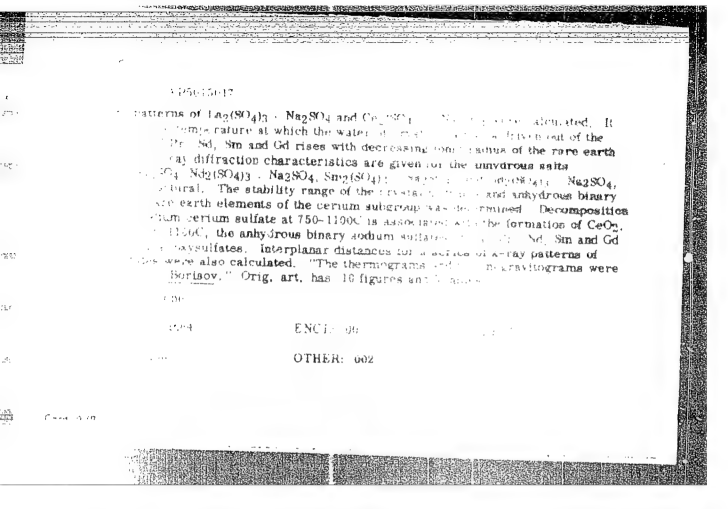
[Protection of metals from corrosion; wear-resistant, finishing, and decorative coatings] Kashchita metallov ot korrozii, iznosostoikie, otdelochnye i Bekorativnya pokrytiia. Moskva, Filial Vses. in-ta nauchn.i tekhn. informatsii. Nos.I-8. 1953.

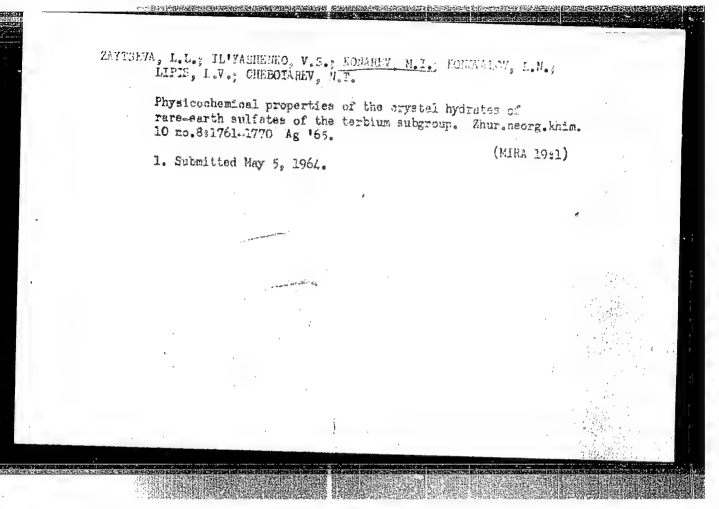
(Peredovoi nauchno-tekhnicheskii i proizvodstvennyi opyt. Tema 13. Nos.M-58-19/2, M-58-60/5, M-58-95/8, M-58-96/9, M-58-100/10, M-58-169/19, M-58-257/26, M-58-227)

(Corrosion and anticorrosives) (Electroplating)









APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000824130002-1"

HONAREY-MIV

AUTHOR:

Konarev, M.U.

131-10-6/6

TITLE:

The Berovichi-Combinate of the Order of the Red Banner of Work for Refractory Production (Borovichskiy ordena trudovogo

krasnogo znameni ogneupornyy kombinat).

PERIODICAL:

Ogneupory, 1957, Vol. 32, Nr 10, pp. 472-481 (USSR)

ABSTRACT:

At present the "Combinate" is a large industrial enterprise with almost 8000 laborors and throws out 500000 t of refractories a year. The Combinate consists of 5 raw material mines with underground mining, 7 manufacturing departments for refractory production and a number of auxiliary departments. In the 16th and 17th century pottery articles were manufactured in Borovichi and in the 19th century the production of fireproof bricks was taken up. Up to 1919, when it was nationalized, the works were in private possession. During the years 1928 till 1940 in the course of the prewar five-years plans the Combinate was largely developed. By the aid of great loans a technical reorganization of the works was carried out and new products were introduced. In the autumn of 1941 the works were put out of service as a consequence of war damage and their equipment were evacuated. In the

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first five-year plan after the last war the Combinate was given the

The Berovichi-Combinate of the Order of the Red Banner of Work 131-10-6/6 for Refractory Production.

task to reconstruct all manufacturing departments and mines and to surpass the prewar level of production by improving the operation. In table 1 the output of production is given for the years 1940, 1945 and 1950. In table 2 the output of the burning of one cubic meter of the useful volume of the annular kiln is quoted. For the purpose of improving the production results the introduction of the method of half-dry pressing was highly sponsored. The inventors and rationalizators of the Combinate participated in raising the technical level, the efficiency of labor and in improving the operation. The status of the rationalization work in the combinate is explained in table 3. Furthermore the social institutions and the housing problem for the personnel is described and a number of improvements yet to be carried out is quoted.

AVAILABLE:

Library of Congress

Card 2/2

KONAREV, M.U.; RED'KO, G.S.; RADIN, V.V.

Using Kirovograd clay at the Borovichi Refractories Combine. Ogneupory 29 no.11:495-496 64. (MIRA 18:1)

1. Borovichskiy kombinat ogneuporov.

15(2)

AUTHOR:

Konarev. M. U.

A STANDARD CONTRACTOR OF THE STANDARD STANDARD STANDARD

507/131-58-12-2/10

TITLE:

Construction Problems of the Technical Equipment of the Borovichi Kombinat of Refractories (Zadachi tekhnicheskogo pereosnashcheniya Borovichskogo kombinata ogneuporov)

PERIODICAL:

Ogneupory, 1958 Nr 12, pp 536 - 539 (USSR)

ABSTRACT:

In the works department Nr 8 the annular furnaces were rebuilt, and in the department Nr 2 the second tunnel furnace was taken into operation in August 1958. In January 1958 the first rotary furnace for burning clay in chamotte was taken into operation in the Kombinat. The plastic pressing of refractories was replaced by semi-dry pressing, and furthermore the mechanization and automatization of the manufacturing processes was carried out in the department Nr 5. A hydraulic press as well as the 4 KF-200 and SM -143 presses were installed in the department Nr 5. At present, 10 SM -143 presses, 8 friction presses, an 800-metricton press and others are in operation in the Kombinat. The rebuilding was carried out nostly with loans granted by the Gosbank. The technical level

Card-1/3

Borovichi Combine for Reportories

Construction Problems of the Technical Equipment of the SOV/131-58-12-2/10 Borovichi Kombinat of Refractories

of the mines was increased. A small-sized materialhandling machine of the Glavgormash system was tested, and 3 machines of that type are now being built at the Tamm of the Kombinat. Of late ceramic blocks of own production have been used in the mines for the purpose of propping. In the first three and second three months of 1958 the Kombinat ranged first among the plants of the Leningrad sovnarkhoz in the socialist competition. It is regarded as the most important task to substitute tunnel furnaces for the obsolete annular furnaces, without decreasing the current production of the Kombinat. Considerable importance is devoted to the adaption of the heat aggregates to natural gas, which has been approved already by the Gosplan SSSR and the Leningradskiy sovnarkhoz (Leningrad sovnarkhoz). Further measures for the mechanization and automatization of the production are planned. According to the plans, the general production of refractory clay will amount to 1,200,000 metric tons in 1965. There is 1 figure.

PROMERNICAL PROPERTY OF THE PR

Card 2/3

KONARBY, M.U.

Improvement of economic indices. Ogneupory 29 no.3:142-143
164. (MIRA 17:3)

1. Borovichskiy kombinat ogneuporov.

23970 S/131/61/000/006/003/003

B105/B206

3009,3309 15.2250

Gordeyev, N. P., Zegzhda, V. P., Konarev, M. U., Shalkov, AUTHORS:

K. A., Konovalov, Ya. A.

TITLE: Experience in the use of graphite containing refractory

materials for pumping over liquid metals by the electro-

magnetic method

Ogneupory, no. 6, 1961, 292 PERIODICAL:

TEXT: This article deals with the problem of the transportation of liquid metals by means of electromagnetic pumps, for the solution of which high-quality refractory materials are necessary. The high thermal and alag stability, non-wettability by metals and other proportios of graphite containing refractory materials led to the assumption that they are suitable for this purpose. The testing of graphite containing refractory materials in steel discharge shutes, made according to the method of the VIO, Vsesoyuznyy institut ogneuporov (All-Union Institute of Refractory Materials) jointly with the Borovichskiy kombinat ogneuporov (Borovichi Combine of Refractory Materials) showed positive results; the

Card 1/2

Experience in the use of graphite ...

\$/131/61/000/006/003/003 B105/B206

graphite containing chamotte products were highly resistant against washing out by the stream of liquid metal, and warranted an increase of the stability of the discharge-shute lining by four to ten times. The All-Union Institute of Refractory Materials, jointly with the avtozavod im. Likhacheva (Automobile Plant imeni Likhachev) experimentally produced a graphite containing chamotte lining for an electromagnetic shute for pumping over liquid crude iron, as well as an electromagnetic measuring hopper in an iron foundry. After three tests of pumping over liquid crude iron, the 6 m long shute lining did not show any signs of washing out or destruction. The development of the induction method for pumping over liquid crude iron will necessitate the establishment of a special department for the manufacture of graphite containing refractory materials. There is 1 figure.

ASSOCIATION: Vsesoyuznyy institut ogneuporov (All-Union Institute of Refractory Materials) N. P. Gordeyev, V. P. Zegzhda; Borovichskiy kombinat ogneuporov (Borovichi Combine of Refractory Materials) M. U. Konarev, K. A. Shalkov, Ya. A. Konovalov

Card 2/2

KONAREV, M.U.; SHALKOV, K.A.; DOLETH, Z.Ye.

In celebration of the 22nd Congress of the CPSU. Ogneupory
26 no.10:441-443 161.

(MIRA 14:11)

THE PERSON OF TH

1. Borovicheskiy kombinat ogneuporov.
(Borovichi—Refractories industry)

KONAREV, N.S. (Khar'kov); MAYEORDDA, A.R., (Khar'kov)

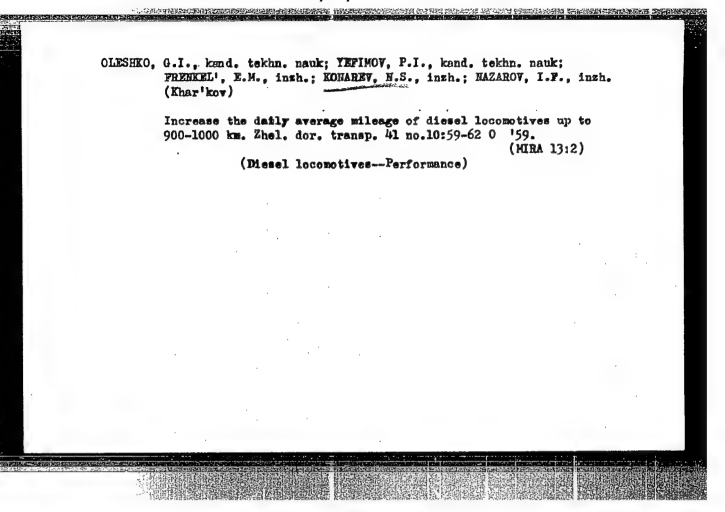
Potentials for increasing the traffic and carrying capacity of a railroad. Zhel. dor. transp. 45 no.11;8-12 N. '63. (MIRA 16:12)

1. Zamestitel' nachal'niks Yuzhnoy dorogi (for Konarev).

2. Nachal'nik tekhnicheskogo otdela zlušhty dvizheniya Yuzhnoy dorogi (for Mayboroda).

NAUMOV, Georgiy Karpovich, kand. ekon. nauk; KONAREV, Nikolay
Semenovich, inzh.; SILAYEV, Nikolay Ivanovich, kand. ekon.
nauk dets; FERAPONTOV, Gennadiy Viktorovich, inzh.;
CHERNUKHA, Nikolay Timofeyevich, inzh.; GOLITSIN, Boris
Vasil'yevich, inzh.; KRIMNUS, Grigoriy Kharitonovich, kand.
ekon. nauk, dets.; KOLTUNOVA, M.P., red.

[Economics of railroad freight transportation]Ekonomika gruzovogo khoziaistva zheleznykh dorog. Moskva, Transport,
1965. 238 p. (MIRA 18:12)



KONAREV, N.S.

Public Scientific Research Institute of the Scuthern Railroad.

Zhel. dor. transp. 47 no.7:82 Jl *65. (MIRA 18:7)

1. Direktor Obshchestvennogo nauchno-issledovatel'skego instituta, Khar'kov.

KONPAKEN. COUNTRY : USSR Cultivated Plants. Grains. Leguminous Grains. Tropical Coreals. 273 53647 1 ABS. JOUR.: hef Zhur-Biologiya, No. 5, 1959, No. 20254 Konarey, V.; Kuramshin, G. Author INOT. : Bashkir Affiliate Acad.Sci. USSR TTTLE : Characteristics in the Formation of Yields in Different Corn Varieties. ORIG. PUB.: S. kh. Bashkirii, 1957, No. 10, 33-35 ABSTRACT: At the Botanical Garden of Bashkir Affiliate; of the Academy of Sciences USSR a detailed study was made of the harvest formation in three corn varieties. Data are given on the overall produce, the yield of roughage and the percentage of cobs in the following stages: tasseling, flowering of the cobs, and milky and waxy stages of the grain. In Bashkiria the late ripening varieties guarantee the production of a high yield of vegeta-CARD 1 1/2

KONAREY, Y.I., prof., otv.red.; BELOZERSKIY, A.N., red.; GENKEL!, P.A., prof., red.; SERGEYEV, L.I., prof., red.; MAZILKIH, I.A., kand. biolog.nauk, red.; KHANISLAMOV, M.G., kand.sel'skokhoz.nauk, red.; POROYKOV, Yu.D., red.; VALEYEV, G.G., tekhn.red.

[Biology of nuclein metabolism in plants; reports at the joint scientific session of Nov.25-28, 1958] Biologiia mukleinovogo obmena u rastenii; doklady ob edinennoi nauchnoi sessii, 25-28 noiabria 1958 g. Ufa, 1959. 181 p. (MIRA 13:6)

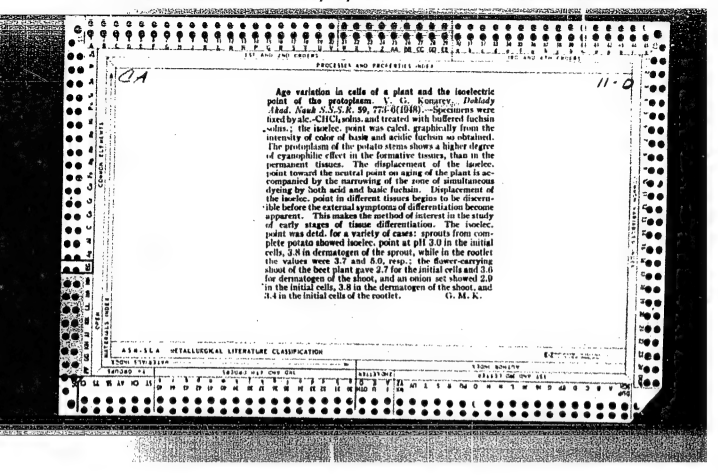
1. Akademiya nauk SSSR. Bashkirskiy filial. Ufa. Institut biologii. 2. Chler-korrespondent AN SSSR (for Belozerskiy). 3. Institut biologii Bashkriskogo filiala Akademii nauk SSSR (for Konarev. Mazilkin, Khanislamov).

(PLANTS--NETABOLISM) (HUCLEIC ACIDS)

KONAREV, V. G.

Konarev, V. G. "The relationship C/N in plants and the formative processes", (Summary of the paper), Soobshch. o nauch. rabotakh chlènov Vsesoyuz. khim. c-va im. Mendeleyeva, 1948, Issue 3, p. 24-26.

SO: U-3261, 10 April 53, (Letopis 'Zhurnal 'nykh Statey, No. 11, 1949).



KOWAREV, V. G.

Konarev, V. G. "The carvon-nitrogen regime and formogenerative processes in plents," Uchen. zapiski (Chkal. gos. ped. in-t im. Chkalova(, Natural and geographical sciences series, Issue 1, 1949, p. 43-84 --- Bbliog: 27 items

SO: U-3566, 15 March, 53 (Letopis 'Zhurnal 'nykh Statey, No. 14, 1949).

KONAREV, V.G.

Behavior of nucleic acids in plants under conditions of starvation metabolism. Doklady Akad. Nauk S.S.S.R. 89, 551-4 53. (MLRA 6:3)

1. V.P. Chkalov State Pedagog. Inst., Chkalov.

KONAREV, V. G.

"Nucleic Acids and Form-Producing Processes in Higher Plants." Dr Biol Sci, Inst of Biochemistry imeni A. N. Bakh, Acad Sci USSR, 16 Dec 54. (VH,

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (12)
Sum. No. 556, 24 Jun 55

STREET FOR THE SECOND STREET, THE SECOND STREET, STREE

KONAREV, Vasiliy Grigor'yevich.

Chkalov State Pedagogic Inst imeni Chkalov. Academic degree of Doctor of Biological Sciences, based on his defense, 16 December 1954, in the Council of the Inst of Biochemistry imeni Bakh, Acad Sci USSR, of his dissertation entitled: "Nuclein Acids and Form-formational Processes in Higher Plants."

Academic degree and/or title: Doctor of Science

SO: Decisions of VAK, List no. 11, 14 May 55, Byulleten' MVO SSSR, No. 15, Aug 56, Moscow, pp. 5-24, Uncl. JPRS/NY-537

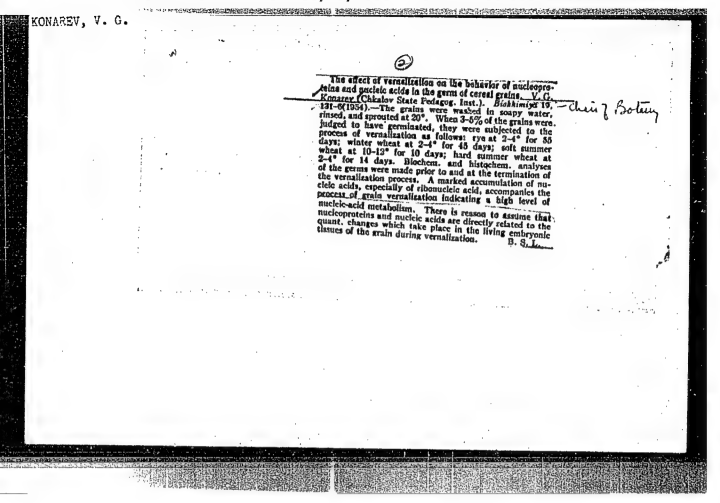
KONAREV. V.G.

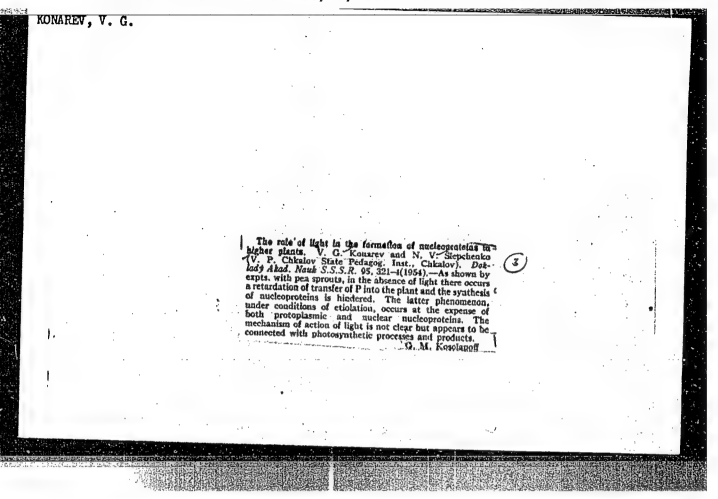
Effect of mutritive deficiency on the content and nature of nucleic acids distribution in connection with growth processes and tissue differentiation in plants. Trudy Inst.fiziol.rast. 8 no.2:299-311 *54. (MIRA 8:5)

1. Chkalovskiy Gosudarstvennyy pedagogicheskiy institut, Kafedra botaniki. (Botany--Physiology) (Nucleic acids)

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000824130002-1





KONAREU, U.G. USSR/ Biology - Biochemistry

Card 1/1

Pub. 22 - 30/54

Authors

Konarev. V. C. water to the same of the same

Title

t The role of N and P in the formation of albumina and nucleinic acids in

Periodical : Dok. AN SSSR 100/3, 515-517. Jan 21, 1955

Abstract

: Experiments showed that the participation of N and P in the formation of plant albumina is done through the nucleinic exchange. The combined presence of N and P in the medium was found absolutely necessary for the formation of nucleo-proteides. N and P were found not only to be necessary for the formation of nucleinic acids but also for their realization in the albumin synthesis and for other processes connected with the growth and morphogenesis of plants. Ten references: 6 USSR, 2 French. 1 USA and 1 German (1938-1954). Tables.

Institution: The V. P. Chkalov State Pedagogical Institute, Chkalov

Presented by: Academician A. I. Oparin, November 17, 1954

USSR/Biology - Biochemistry

Cerd 1/1 Pub. 22 - 45/59

Authors ! Konsrev. V. G.

Title : Distribution of nucleinic acids at points of growth in the sprout and

root

Periodical : Dok. AN SSSR 102/2, 361-364, May 11, 1955

: Biological data are presented on the distribution of nucleinic acid in Abstract root/sprout points of sunflower and beans. Six Russ. and USSR references

(1905-1954). Tables.

Institution : State Pedagogical Inst. im. V. P. Chkalov

Presented by: Academician A. L. Kursenov, February 10, 1955

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000824130002-1

KONAREV, V.G.

USSR/Plant Physiology - Growth and Development.

I-4

Abe Jour

: Ref Zhur - Biol., No 6, 1958, 24672

Author

Konarev V.G.

Inst

Chkalov State Pedagogical Institute.

Title

: Light Influence on the Behavior of Nucleic Acids, in Tissue in Connection with Growth and Morphogenesic

Phenomena in Plants.

Orig Pub

: Uch. zap. Chlalovskogo ped. in-ta, 1956, vyp. 8, 375-402

Abstract

The distribution of RNK /ribonucleic acid/ (according to Brashet) and of NNK /desoxyribonucleic acid/ (according to Feulgen), as well as the sizes of the nucleus and necleoli in separate tissues were studied in greenand atiolated sprouts of peas, beans, sunflower, squash, and potato plants. The etiolated sprouts were marked by a decrease in the content of RNK and DNK, with the decrease becoming

Card 1/3

KONAREV. V.G.

Age -induced changes in the nucleus and the state of desoxyribonucleic acid [with summary in English]. Isv.AN SSSR. Ser.biol. no.4:395-102
J1-Ag *58 (MIRA 11:8)

1. Institut biologii, Bashkirskiy filial AN SSSR.
(DESOXYRIBONUCLEIC ACID)
(PLANT CELLS AND TISSUES)
(STAINS AND STAINING (MICROSCOPY))

AUTHOR:

Konarev, V. G.

20-2-54/60

TITLE:

Ribonucleic Acid and the Iscelectric Point of the Cytollasm (Ribonukleinovaya kislota i izoelektricheskaya tochka tsitoplazmy).

PERIODICAL:

Doklady AN SSSR, 1958, Vol. 118, Nr 2, pp. 393-395 (USSR)

ABSTRACT:

The isoelectric point (=IEP) is determined by means of acid and basic dyes. It represents one of the essential indices of the electrocolloidal properties of the cytoplasm and is fairly often used for various purposes in the cyto-physiological characterization of objects (references 1-9). The mechanism of the cytoplasm-IEP remains undetermined and its possibilities of use are for the time being very limited. It became evident (references 10-12) that the basophilia of the embryonic cells is connected with the presence of free ribonucleic acid (=RNA) in the cytoplasm. When this acid is destroyed by ribonuclease the cytoplasm partially or entirely loses the capability of adsorbing basic dyes. This gave rise to the conception that the cytoplasm-IEP is exclusively caused by free RNA (references 7-9). In this connection the question rises whether the basophilia is identical with the IEP. In other words, whether the fairly complicated IEP-determination still keeps the same

Card 1/4

Ribonucleic Acid and the Isoelectric Point of the Cytoplasm. 20-2-54/60

importance when a technically simpler determination of basophilia according to Brashe (Brachet, reference 12) is available. The following data on the nature of the IEP and on the relation of RNA to the IEP may contribute toward a solution of these questions the author thinks. The IEP was determined in preparations of plant tissues which had previously a) either been treated with ribonuclease or b) not been treated with ribonuclease (according to reference 4). The preparations were dyed with basic and acid fuchsin and for the purpose of desorption of the dyes placed in buffer solutions of Mak--Il'veyn with pH 2,2 to 8,0 (with intervals of 0,2 pH) for 1-3 hours. The results are expressed by intensity-curves of the coloring at various pH of the solution. Eosin, toluidine blue, methylene green and methylene blue, azur II and pyronine were also tested (figures 1-3). From the results may be seen that the treatment of the preparations with ribonuclease in all cases shifts the zones of coloring toward the neutral medium. The removal of RNA according shifts the IEP toward the neutral side of the cytoplasm which is determined by the dye-pair: acid fuchsin-basic fuchsin (figure 1). In this case ribonuclease does not remove the relative difference between the tissues with regard to the IEP-position of the cytoplasm.

Card 2/4

Ribonucleic Acid and the Isoelectric Point of the Cytoplasm. 20-2-54/60 ASSOCIATION:

Institute for Biology of the Bashkir Branch AN USSR (Institut biologii Bashkirskogo filiala Akademii nauk SSSR).

PRESENTED: October 9, 1957, by A. L. Kursanov, Academician

SUBMITTED: December 10, 1956

AVAILABLE: Library of Congress

Card 4/4

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000824130002-1"

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000824130002-1

AUTHORS: Konarev, V. C., Zakirov, S. Z., 301/ 20-120-2-55/63

Yelsakova, T. N.

TITLE: The Pyroninophily of the Nucleus as an Index of the State

of Desoxyrivonucleic Acid (Pironinofiliya yadra kak pokazatel' sostoyaniya dezoksiribonukleinovoy kisloty)

PERIODICAL: Doklady Akademii Nauk SSSR, 1958, Vol. 120, Nr 2,

pp. 409-411 (USSR)

ABSTRACT: It is said that in the case of tissue dyeing according to Unna (references 1.3) pyronine is adsorbed by the cytoplasm

and the nucleole, which contain ribo-nucleic acid (RNA); methylene green on the other hand is adsorbed by the nucleus-chromatine which contains desoxyribonucleic acid (DNA). The authors found out that the pyroninophily of the nucleus occurs more frequently in the parenchym, nemely in sclerogen cells of the small-cellular parenchym on the day

before their transformation into mechanical elements, furthermore in cells which surround the bigger vessels

during the phase of their formation. When the plant starves, pyroninophily occurs in the nuclei of young tissues which are

rich of biva, also in meristem. Single nuclei furthermore

Card 1/4

The Pyroninophily of the Nucleus as an Index of the State of Desoxyribonucleic Acid 507/20-120-2-55/65

preserve their adsorbing power for methylene green by gaining the pyroninophile substance. Such "transition"-nuclei become dirty green or brown in the case of Unna-dyeing. The nuclei of the vessel-forming cells of the dermatogen, the companions of the sieve-type cells and of the procambial system, become only pyroninophile in the case of a most extreme exhaustion of the plant. In the following the authors describe the nature of the pyroinophily (references 3, 9-14) and state the fact of a commonness between the phenomena of the artificial and natural pyroninophily. 2 very important circumstances point to this fact. 1. The nuclei which have a natural pyroninophily show a quite clear nuclear reaction according to Feligen (Felgen ?) without a preceding hydrolysis in 1 N HCl. 2. The artificially produced (according to an acidity-hydrolysis), as well as the naturally produced pyroninophile suclei distinguish themselves by a high affinity to the acid dye - the permanent green (zelenyy prochnyy) which is, as it is known, a quite specific reagent for free histones (references 15,16). From all those facts we

Card 2/4

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The Pyroninophily of the Nucleus as an Index of the State of Desoxyribonucleic Acid 30V/20-120-2-53/63

see that the weakening of the adsorption of methylene green and the occurring of pyroninophily in the cell-nucleus as well under the influence of an acidity-hydrolysis, as in the case of a change of the physiological state of tissue, are connected with the change of state of DNA in the nucleus:

a) In the case of molecule-depolymerization;
b) In the case of partial chemical degradation, namely the splitting off of purine bases and the formation of apurinic acid which can result in a Fel'gen reaction without a preceding hydrolysis.

c) In the case of a weakening of the binding of DNA to the protein in the nucleoproteides. To wind up,

the method of determination of DNA in the nucleus is described. By means of this method it is possible to show the different qualities of the nuclei not only within homogeneous tissues, but even within the cell during its division. This method can be used for the evaluation of chenges due to age or functional changes in the cells in the cytophysiology. There are 17 references, 9 of which are Soviet.

Card 3/4

The Pyroninophily of the Nucleus as an Index of the SCV/20-120-2-53/63 State of Desoxyribonucleic Acid

ASSOCIATION: Institut hiologii Bashkirskogo filiala Akademii nauk SSSR (Institute of Biology of the Bashkir Branch, AS USSR)

PRESENTED: January 11, 1958, by V. A. Engel gardt, Member, Academy of Sciences, USSR

SUBMITTED: December 29, 1957

1. Plants-Biochemistry 2. Plants-Color 3. Plant pigments -- Chemical properties 4. Nucleic acids-Determination

Card 4/4

AUTHOR: Konarev, V. G.

SOV/20-122-2-37/42

TITLE:

Diversity of Muclei of Amitotic Origin

(0 raznokacnestvennosti yader, voznikayushchikh putem amitoza)

PERIODICAL:

Doklady Akademii nauk SSSR, 1958, Vol 122, Nr 2, pp 297-299

(USSR)

ABSTRACT:

The physiological diversity of divided cells was proved by single-celled organisms (Ref 1). It was possible to observe differences between the complexes of daughter chromosomes with regard to the equipotential point (EPP) in the anaphase and the telophase of the karyokinetic division of plant cells (Ref 2). Recently it became known that nuclei caused by amitosis may be heterogeneous (Refs 3,6). This property is demonstrated by the size of the nucleus, the size of the nucleoli and by the relation and distribution of the chromatin and of the karyolymph, and by the behavior of the nucleus towards coloring substances etc. In most cases these differences are insignificant and not always reliable. A new method was used by the author to detect diversity. It is based on the determination of the state of the deoxy-ribonucleic acid (DRA) in the nucleus. For that purpose the absorptive power of the DRA is

Card 1/3

Diversity of Nuclei of Amitotic Origin

SOV/20-122-2-37/42

examined with regard to methyl green or pyronine according to the polymeric state of its moleculs (Ref 7). The author found that the pyroninophilic phenomenon of the nucleus characterizes a certain stage of the depolymerization, but also of the chemical degradation and of the weakening of the DRA-bonds in proteins. The pyroninophilic phenomenon develops in a natural way as a result of progressing age, of disordered metabolism and may also be caused by the influence of various factors upon the tissue (Ref 8). Experimental results with the epidermis of bulb scales (Allium cepa) are listed. At the beginning of preservation the amitoses are accompanied by cell divisions. Towards the end of preservation, particularly with the germ development of the bulb in spring, the divisions cease, and consequently bi- and polynuclear cells are formed (Ref 9). The _diversity of the nuclei caused by amitosis manifests itself by the fact that the DRA of a (maternal) nucleus is more resistant against the influences of the depolymeric factors than the DRA of the daughter nucleus. With growing age of the tissue the heterogenity increases; the absorptive power for methyl green is reduced, the affinity for pyronine increases in the daughter nucleus. The utmost manifestation of diversity

Card 2/5

On the Heterogenity of Nuclei Caused by Amitosis

SOV/20-122-2-37/42

of the amitotic nuclei is the formation of a pyroninophilic daughter nucleus. This coincides with the loss of the capacity of cell division and with the appearance of binuclear cells. There are 3 figures and 10 references, 8 of

ASSOCIATION:

Institut biologii Bashkirakogo filiala Akademii nauk SSSR (Institute of Biology, Bashkiriya Branch, Academy of Sciences, USSR)

PRESENTED:

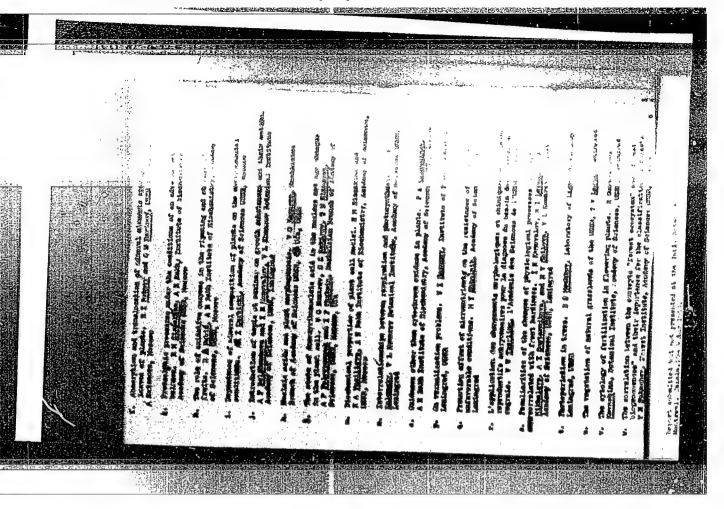
January 11, 1958, by V. A. Engel gardt, Member, Academy of

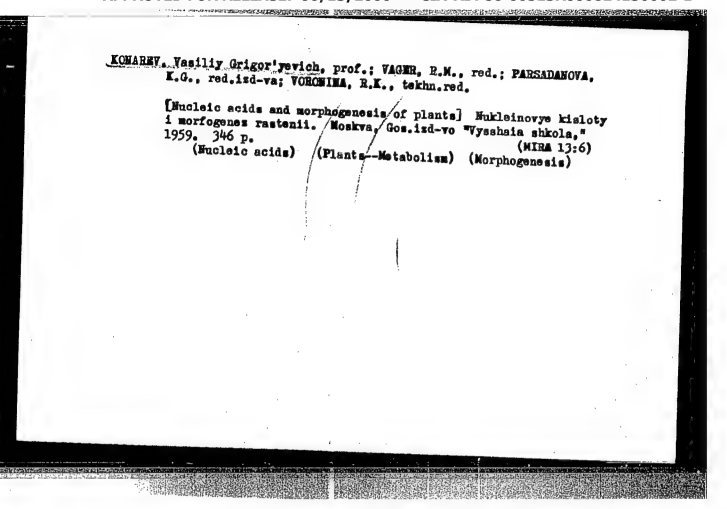
SUBMITTED:

December 29, 1957

Card 3/3

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000824130002-1

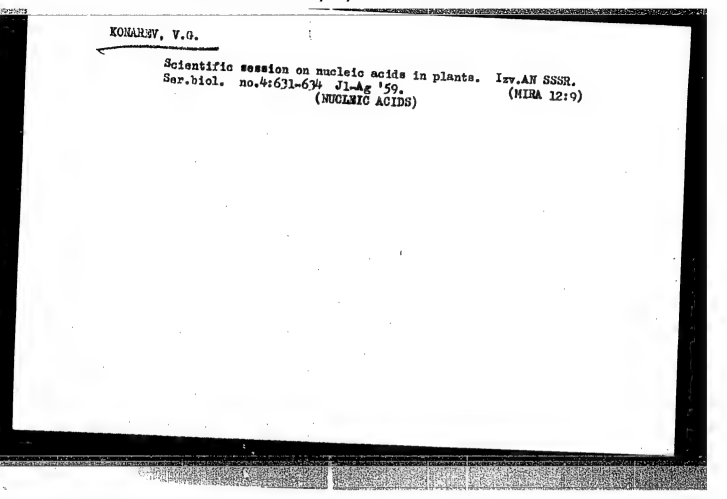




KONAREY, V.O.

The ribonucleic acid - pyronine complax. TSitologiia 1 no.4: 408-414 J1-Ag 59. (MIRA 12:10)

1. Sektor biokhimii i gistokhimii rasteniy Instituta biologii Bashkirskogo filiala AN SSSR, Ufa. (NUCLRIC ACIDS) (PYRONING)



KONARKY, Y.G., prof., otv.red.; DORRINOY, L.G., prof., red.; SERGEYEY,
L.I., prof., red.; NETUPSMAYA, S.V., kend, khim.nauk, red.;
GAFUROYA, T.I., red.; KONTAKOY, I.A., tekhn.red.

[Biochemistry and physiology of the formation of corn] Biokhimia i fiziologiis formiroveniis uroshais kukuruzy, Ufa, 1960.

[MIRA 19:12)

1. Akademiye nauk SSSR. Beshkirskiy filisl, Ufa. Institut biologii. 2. Chlen-korrespondent AN KarSSR (for Dobrunov).

(Corn (Meize))

KONAREV, V.G.

KONAREV, V.G.,

YELSAKOVA, G. N., POLOVYANYUK, A. F., CHERMIN, I. F.

"The State of Mucleic Acids in the Plant Cell."

Report presented to the 5th International Biochemical Congress, Moscow, 10-16 August 1961

KONAREV, V. G., KURAMSHIN, G. S., SAKHAUTDIYOVA, S. M., and NETUPSKAYA, S. V. (USSR)

"Stages in the Metabolism of the Plants of Crop Raising."

Report presented at the 5th International Biochemistry Congress. Moscow, 10-16 Aug 1961

KONAREV, V.G.

[Studying the foci of Bashkirian forest pests]Issledovaniia ochagov vreditelei lesa Bashkirii. Ufa, 1958. 89 p.
(MIRA 15:10)

1. Akademiya nauk SSSR. Bashkirskiy filial, Ufa. Institut biologii.

(Bashkiria--Trees--Diseases and pests)

AKHMETOV, R.R.; KONAREV, V.G.

Relation between RNA and proteins of cellular structures. Dokl. AN SSSR 146 no.5:1220-1222 0 '62. (MIKA 15:10)

1. Bashkirskiy filial AN SSSR. Predstavleno akademikom N.M.Sisakyanom. (NUCLEIC ACIDS) (PROTEINS) (CELLS)

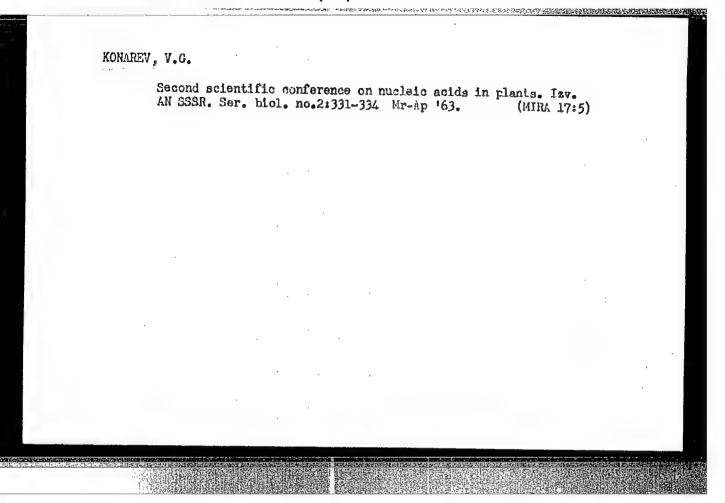
是一个人,我们也是我们的人,我们就是我们的人,我们就是一个人,我们就是一个人,我们就是一个人,我们也没有一个人,我们也没有一个人,我们就是我们的人,我们就会没有

KONAREV, V.G.; AKHMETOV, R.R.

Relation between RNA and protoplasmic lipoids. Dokl. AN SSSR 150 no.6:1375-1377 Je '63. (MIRA 16:8)

1. Bashkirskiy filial AN SSSR. Predstavleno akademikom N.M. Sisakyanom.

(NUCLEIC ACIDS) (LIPIDES)

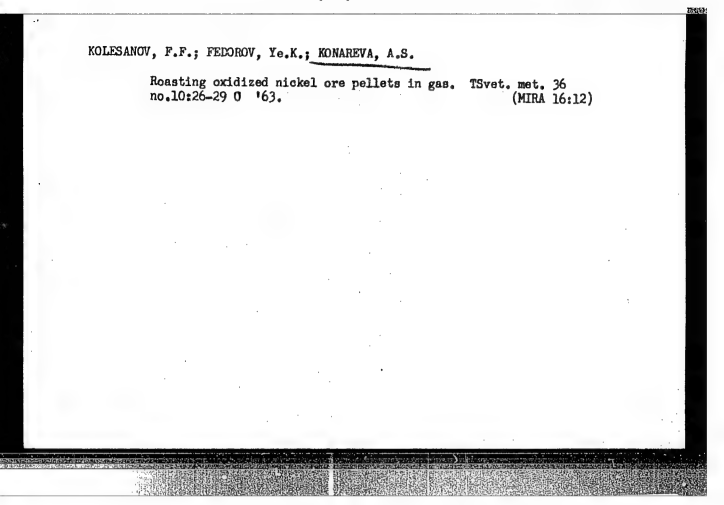


KONAREV, V.G.; SAKHAUTDINOVA, S.M.; BURAKAYEVA, B.Kh.

Histone proteirs of embryonic and differentiated plant tissues.
Dokl. AN SSSR 160 no.5:1197-1199 F '65.

(MIRA 18:2)

1. Bashkirskiy gosudarstvennyy universitet. Submitted June 9, 1964.



KOIESANOV, F.F.; KONAREVA, A.S.; Prinimali uchastiye: ABROSIMOV, V.V., inzh.;
GAVRIN, E.G., inzh.; SUYETINA, G.F., laborant; OLENNIKOV, B.I.,
laborant; PANOV, O.V., laborant

Pelletizing Ufaley deposit nickel ores with subsequent
roasting. [Sbor. trud.] Nauch...issl.inst.met. no.4:54-62
(MIRA 15:11)

(Ufaley Range--Nickel ores)

(Ore dressing)

KOLESANOV, P.F.; KONAREVA, A.S.; Prinimeli uchastiye: AEROSIMOV, V.V.;
GAVRIN, E.G.; SUYETINA, G.F.; OLENNIKOV, B.T.; PANOV, O.V.

Nodulizing fine oxidized nickel ore by tumbling with subsequent firing. TSvet. met. 35 no.5:47-52 My 62. (MIRA 16:5)

(Nickel ore) (Mintering)

AC	28437-66 EWT(m)/EWP(J)/T IJF(c) WK/RM C NR. AP6017976 SOURCE CODE: UR/0413/66/000/010/0079/0079
OI T	NVENTOR: Yenikolopov, N. S.; Karmilova, L. V.; Konareva, G. P.; Plechova, O. A.; Dl'fson, S. A.; Brikenshteyn, A. A. 34 G: none [TLE: Preparative method for heat-resistant copolymers of trioxane.] Class 39, b. 181808
	OURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 10, 1966, 79
T	OPIC TAGS: heat resistant copolymer, trioxane, cyclic ether, copolymer
h c b	BSTRACT: An Author Certificate has been issued for a preparative method for eat-resistant copolymers of trioxane and cyclic ethers such as 1,3,6-trioxacycloctane, 1,3,7-trioxacyclodecane, or 1,3,8-trioxacyclodecane. The method involves alk copolymerization of the monomers in the presence of cationic catalysts, first elow the mp and then above the mp of the monomers. [E0]
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s	시마니 그 용의 하나야. 그림을 마시하는 것이 하는 것이 되었다. 그 그는 전, 그란 젖으림을 다 된

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S/076/60/034/009/010/022 B015/B056

11.1210 AUTHORS:

Konareva, G. P., Neyman Miller, V. B., Levin, P. I.,

M. B., and Yenikolopyan, N. S.

TITLE:

Application of the Kinetic Method of Isotopes

Investigating the Oxidation of Methane in the Presence

of Nitromethane

PERIODICAL:

Zhurnal fizicheskoy khimii, 1960, Vol. 34, No. 9,

pp. 1980-1986

TEXT: Two of the authors (Ref. 7) observed that in the exidation of methane with small additions of NO, a slight temperature rise occurs. The latter is due to the formation of nitromethane, which acts as a catalyst and, at first, decays quickly into formaldehyde and carbon monoxides, and in the further course of the reaction it maintains a constant concentration for 1-1.5 minutes. For the time of concentration constancy of the nitromethane it may be assumed that nitromethane either does not take part in the reaction, or (which is more probable) is used up, but is re-formed in the same quantity. In the present case, it was found by the kinetic method that the latter assumption is correct. The Card 1/3

84249

Application of the Kinetic Method of Isotopes S/076/60/034/009/010/022 for Investigating the Oxidation of Methane in B015/B056 the Presence of Nitromethane

 $c^{14}H_4$ used was produced from Bac $^{14}O_3$, and the $c^{14}H_3NO_2$ from marked acetic acid was obtained by a method developed by P. I. Levin (Ref. 11), and formaldehyde was separated by distillation from nitromethane (Table, results of separation). Three series of experiments were carried out; in the first, a mixture of 74.0 torr CH₄ + 146 torr 0₂ + 4.7 torr C14H3NO2 was used at a temperature of 473°C. The activity curves (Fig. 3) show that nitromethane is formed from methane, and that nitromethane is not isolated. In the second series of experiments, $c^{14}H_{\Delta}$ was oxidized besides nitromethane, and it was found that formaldehyde is formed partly direct from nitromethans and partly from methans (Fig. 4). To explain the part played by 02, a third series was carried out with 220.3 torr CH₄ + 4.7 torr C¹⁴H₃NO₂ at 473°C, and it was found that in the presence of 02 the maximum concentration of formaldehyde is four times lower, and is attained three times more rapidly. The fraction of formaldehyde not formed from nitromethane, is formed by a reaction of methane Card 2/3

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Application of the Kinetic Mathod of Isotopes S/076/60/034/009/010/022 for Investigating the Oxidation of Methane in B015/B056 the Presence of Nitromethane

with nitrogen oxides. The isotopic exchange follows the scheme $c^{14}H_3NO_2 + CH_4 \longrightarrow c^{14}H_4 + CH_3NO_2$. The formation and consumption rates of nitromethane in the presence and in the absence of oxygen were calculated. 2-3 methane molecules are oxidized for every nitromethane molecule. There are 8 figures, 1 table, and 11 references: 10 Soviet and 1 US.

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Homogeneous catalysis in the gas phase exidation of hydrocarbons.
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